ATTY DOCKET NO. SERIAL NO. INFORMATION DISCLOSURE CITATION 080/04167 10/510,025 APPLICANT(S) (Use several sheets if necessary) Ron GINOR FILING GROUP October 01, 2004 3736 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT DATE NAME CLASS SUB-Filing date if INITIAL NUMBER **CLASS** appropriate KR 1. 4,328,809 11 May '82 HIRSCHOWITZ et al. U.S. PATENT APPLICATION PUBLICATIONS **EXAMINER** DOCUMENT DATE NAME CLASS SUB-Filing date if INITIAL NUMBER **CLASS** appropriate **FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT** DATE COUNTRY CLASS SUB-TRANSLATION INITIAL NUMBER **CLASS** YES NO OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

/Kristin Rogers/

Form PTO-A820

EXAMINER

Patent and Trademark Office*U.S. DEPARTMENT OF COMMERCE

(also form PTO-1449)

(Use several sheets if necessary)

ATTY DOCKET NO.	SERIAL NO. 10/510,025
APPLICANT(S) Res GENOR	
PILING October 01, 2004	GROUP 3736

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate
	· ·	 				
		<u> </u>		 		
				 0		

U.S. PATENT APPLICATION PUBLICATIONS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate
				· ·		

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS		TRANSI	ATION
HAITIAL	 NUMBER				CLASS	YES	NO
	 -						
				·			
							· · · · · ·

OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

·	1.	KLEINBAUM, http://www.lif	N. estyle	H.;	"Dr.	Romay	Ginor	Saving	Lives",	published	on
KR											
					···········	·	 			-	
EXAMINER		ristin Rogers/				1	ONSIDE		02/2	28/2007	
*EXAMINER: citation if not in	Initial in	f reference considere mance and not consider	d, whe	ther or	not olt	tion is in c	onforman	ce with MP	ED 600. D.	mara Maha diamana	h
Form PTO-A82)							Committee	acton to app	IICHIA.	

The College and A Report Social States of the Area

(also form PTO-1449)

t and Trademark Office U.S. DEPARTMENT OF COMMERCE

PAGE_1_OF_1_

(Use several sheets if necessary)

ATTY DOCKET NO.	SERIAL NO.
080/04167	10/510,025
APPLICANT(S)	
Ron GINOR	
FILING	GROUP
October 01, 2004	3736

U.S. PATENT DOCUMENTS

PARMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate
KR	1.	3,608,543	28 Sep '71	LONGINI			
	2.	4,036,217	19 Jul '77	ITO et al.		<u> </u>	
	3.	4,082,087	4 Apr '78	HOWSON			
	4.	4,291,708	29 Sep '81	FREI et al.			
	5.	4,387,721	14 Jun '83	ENJOJI			
	6.	4,458,694	10 Jul '84	SOLLISH et al.			
	7.	4,493,039	8 Jan '85	GREGORY			
		U	S. PATENT AF	PLICATION PUBLICA	TIONS		

KAM ITI			DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate	
		8.	2002/0123694	5 Sep '02	ORGAN et al.			

FOREIGN PATENT DOCUMENTS

- 1	EXAM INITL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO
		9.	WO 93/23112	25 Nov '93	PCT				

OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

		,						
	10.	ANAH, J. et al.; "Multi-Function	Interface Unit for Applied Potential Tomography;"					
		November 1998; pp. 287-288; Pro-	ceedings of the Annual International Conference of					
	1	the IEEE Engineering in Medicine	the IEEE Engineering in Medicine and Biology Society (IEEE Cat. No. 88CH2566-8);					
	1	XP002171794	•					
	11.	PIPERNO, G. et al.; " Breas	t Electrical Impedance and Estrogen Use in					
		Postmenopausal Women'; Year 20	02; Maturitas: The European Menopause Journal;					
	ļ	41; pages 17-22						
	12	MASUDA et al.; "Topographical	Map of Innervation Zones within Single Motor					
		Units Measured with a Grid Surf	ace Electrode"; August 1988; pp. 623-628; IEEE					
		Transactions on Biomedical Engin	eering; Vol. 35; No. 8; XP000005699; New York,					
		US						
	13	MONSTER et al.; "A System for	the Rapid Acqisition of Surface Potential Maps of					
1 . 1		Human Skeletal Muscle Motor	Units;" February 2, 1980; pp. 110-112; IEEE					
		Transactions on Biomedical Engir	neering; Vol. 27; No. 2; XP002114215; New York,					
V		US						
EXAMI	NER	/Kristin Rogers/	DATE CONSIDERED 02/28/2007					
ŀ		,	02/20/2007					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

Patent and Trademark Office *U.S. DEPARTMENT OF COMMERCE

PAGE_1_OF_7_

(Use several sheets if necessary)

_		
	ATTY DOCKET NO.	SERIAL NO.
	080/04167	10/510,025
	APPLICANT(S)	
	Ron GINOR	·
	FILING	GROUP
	October 01, 2004	3736

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate
KR	14.	4,510,939	16 Apr '85	BRENMAN et al.			'
	15.	4,537,203	27 Aug '85	MACHIDA			
	16.	4,539,640	3 Sep '85	FRY et al.			
	17.	4,617,939	21 Oct '86	BROWN et al.			
	18.	4,763,660	16 Aug '88	KROLL et al.			
	19.	4,805,621	21 Feb '89	HEINZE et al.			
	20.	4,819,658	11 Apr '89	KOLODNER			•

U.S. PATENT APPLICATION PUBLICATIONS

EXA! INITI	IINER AL		DOCUMENT NUMBER	DATE	NAME	CLA SS	SUB- CLASS	Filing date if appropriate
		21.	2003/0078482	24 Apr '03	KENAN et al.			

FOREIGN PATENT DOCUMENTS

 EXAN INITI		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL	ATION NO
	 22.	WO 94/20012	15 Sep '94	PCT				
	23.	EP 0 050 353	19 Oct '81	EUROPE				

OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

1											
		24.	Tomography Using Multifrequen	ing for the Reactive Parts in Electrical Impedance ncy Techniques;" October 1992; pp. 1706-1707; ational Conference of the Engineering in Medicine 14; XP000514393; US							
			CESPEDES et al.; "Elastogra Application to Muscle and Bre Imaging; Vol. 15; No. 2; XP0003	phy: Elastic Imaging Using Ultrasound with ast In Vivo;" April 1993; pp. 73-88;Ultrasonic 83142; Orlando, US							
			March 1989; pp. 39-45; IEEE En XP000002279; New York, US	maging of Cardiac Related Impedance Changes;" gineering in Medicine and Biology; Vol. 8; No. 1;							
\	/	27.	RECORD et al.; "Multifrequenc pp. 47-50; Clinical Physics and F XP000431598; York, GB	RECORD et al.; "Multifrequency Electrical Impedance Tomography;" July 1992; pp. 47-50; Clinical Physics and Physiological Measurement, Suplement A; Vol. 13;							
EXAM	INER		Kristin Rogers/	DATE CONSIDERED							

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

Patent and Trademark Office*U.S. DEPARTMENT OF COMMERCE

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) APPLICANT(S) Ron GINOR FILING October 01, 2004 ATTY DOCKET NO. 10/510,025 SERIAL NO. 10/510,025

U.S. PATENT DOCUMENTS

		U.S	S. PATENT DO	CUMENTS	•						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS	SUI CL/			date if
KR	28.	4,820,973	11 Apr '89	ALVAI	REZ_			<u> </u>			
	29.	4,823,797	25 Apr '89	HEINZE	et al.						
	30.	4,896,673	30 Jan '90	ROSE 6	t al.		_				
	31.	5,045,249	3 Sep '91	JIN et	al.		_				
	32.	5,063,937	12 Nov '91	EZENWA	et al.						
	33.	5,070,862	10 Dec '91	BERLA	NT	. [
	34.	5,099,846	31 Mar '92	HARI	ΟΥ						
	•	U.S	S. PATENT AP	PLICATION P	UBLIC.	ATIO	NS				<u>-</u> _
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME			CLASS	SUI			g date if priate
	35.	2001/0051774	13 Dec '01	LITTRUI	et al.	<u>l</u>					
			FOREIG	N PATENT DO	CUME	NTS			_		
EXAMINER		DOCUMENT	DATE	COUNTRY		CLA	ss su	B-	TRA	ANSLA	TION
INITIAL		NUMBER					CI	ASS	YI	ES	NO
	36.	EP 0 190 043	6 Aug '86	EUROP	E						
	37.	WO 96/12439	2 May '96	PCT							
		OTHER DOO	CUMENTS (Inc	luding Author,	Γitle, Da	te Per	tinent I	Pages,	Etc.))	
	38.	Zhili Huang, Application;" Conference of XP000015434	November 198 the IEEE Er	37; pp. 1416-1 gineering in 1	427; P Medicin	rocee ne an	dings d Biol	of th ogy	e Ni Socie	inth A ety; V	Annual /ol. 3
	39.	PIPERNO, G. pp. 111-117; Fi			ing by	Impe	iance l	Meası	ırem	ents;"	1990
40. ESSELLE, et al.; "Capacitive Sensors for In-Vivo Measurements of the Dielectric Properties of Biological Materials;" March 1988; pp. 101,104-105; IEEE Transactions on Instrumentation & Measurement; Vol. 37; No. 1											
V	41.	GERSING, E. Ausrustung fur 36; (including a	Forschung un	d Klinishe Anw lish)	endung	g;"199					
EXAMINE	3	/Kristin Roge	ers/	DATE CO	NSIDE	RED	02/2	8/20	07		

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

Patent and Trademark Office*U.S. DEPARTMENT OF COMMERCE

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) ATTY DOCKET NO. | SERIAL NO. | 10/510,025 | APPLICANT(S) | Ron GINOR | FILING | GROUP | Gr

U.S. PATENT DOCUMENTS

		0.8	6. PATENT DO	CUMENIS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME .	<u>-</u>	CLA	SS	SUE			ng date if opriate
KR	42.	5,143,079	1 Sep '92	FREI et al.							
	43.	5,178,147	12 Jan '93	OPHIR et al.							
	44.	5,247,938	28 Sep '93	SILVERSTEIN et a	al.						
	45.	5,272,624	21 Dec '93	GISSER et al.							,
	46.	5,282,840	1 Feb '94	HUDRLIK							
	47.	5,295,483	22 Mar '94	NOWACKI et al.							
	48.	5,353,802	11 Oct '94	OLLMAR							•
				PLICATION PUBLIC	ATI	ONS		•			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME ·		CLA	ASS	SUE CLA			ng date i ropriate
	49.	2003/0078510	24 Apr '03	OLSON et al.							
			FOREIG	N PATENT DOCUME	NTS						
EXAMINER		DOCUMENT	DATE	COUNTRY	CL	ASS	SUI	В-	TRA	ANSL	ATION
INITIAL		NUMBER					CLA	ASS	YI	ES	NO
	50.	GB 2 138 148	17 Oct '84	ENGLAND							
,	51.	GB 2 273 987	6 Jul '94	ENGLAND							
		OTHER DOC	CUMENTS (Inc	luding Author, Title, Da	ate Pe	ertine	nt Pa	ages,	Etc.))	
	52.	VRANA, J. et des Processus I No. 4; (includir	esionels;" 199	le L'Impedance des Ti 92; pp. 165-168; Ann. English)	issus Gas	Hep	atiqu	ueles ol. H	Tra epet	nsfo	rms pa Vol. 28
	53.	RAJSHEKHAI Stereotactic Sur British Journal	R, V.; "Con rgery: Relative of Neurosurge	tinuous Impedance e Value in Cystic and ry (1992); Vol. 6	Solid	d Les	ions	; 199	92; p	p. 4	39-444
	54.	MASTROTOT Arrays for Trai Biomed. Engr.;	ARO, J. J. ensmural Cardi Vol. 39; No. 3	t al.; "Rigid and Floac Recording;" March	h 199	92; p	p. 2	71-2	79;	IEEI	ETrans
\downarrow	55.	BUCKLES, D.	S. et al.; "Im	nage-Base Display of Trans. Biomed. Engr.;	Acti Vol	vatio . 42;	n Pa No.	atteri 1; Ja	ns D anua	eriv ry 19	ed fror 995; pp
EXAMINER		/Kristin	Rogers/	DATE CONSIDE 02/28	RED	07					
+F3(4 3 4D /FF				ot citation is in conforman)ED ('ΛΟ. Γ		1: 41	b

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

Patent and Trademark Office U.S. DEPARTMENT OF COMMERCE

(Use several sheets if necessary)

ATTY DOCKET NO.	SERIAL NO.
080/04167	10/510,025
APPLICANT(S)	
Ron GINOR	
FILING	GROUP
October 01, 2004	3736

U.S. PATENT DOCUMENTS

DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS			U.S	S. PATENT DO	CUMENTS						
57. 5,454,377 3 Oct '95 DZWONCZYK et al.				DATE	NAME		CLAS				
58. 5,660,177 26 Aug '97 FAUPEL et al.	KR	56.	5,415,164	16 May '95	FAUPEL et al.						
58. 5,660,177 26 Aug '97 FAUPEL et al.		57.	5,454,377	3 Oct '95	DZWONCZYK et	al.					
59. 5,715,821 10 Feb '98 FAUPEL		58.		26 Aug '97	FAUPEL et al.						
60. 5,749,369 12 May '98 RABINOVICH et al.		59.	 		FAUPEL						
61. 5,800,350 1 Sep '98 COPPLESON et al. 62. 5,810,742 22 Sep '98 PEARLMAN U.S. PATENT APPLICATION PUBLICATIONS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS appropriate FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION CLASS SUB-CLASS SUB-		60.	 		RABINOVICH et	al.					
62. 5,810,742 22 Sep '98 PEARLMAN U.S. PATENT APPLICATION PUBLICATIONS EXAMINER INITIAL DOCUMENT NUMBER DATE NAME CLASS SUB-CLASS appropriat FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION CLASS SUB-TRANSLATI	-	61.	1								
EXAMINER NUMBER DOCUMENT DATE NAME CLASS SUB-CLASS appropriate CLASS SUB-CLASS DOCUMENTS FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION CLASS SUB-CLASS S		62.	 								
FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION CLASS SUB					1	ICAT	IONS	š			
FOREIGN PATENT DOCUMENTS EXAMINER DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATION CLASS				DATE	NAME		CLAS				
EXAMINER DOCUMENT DATE COUNTRY CLASS SUB-TRANSLATIO											
CLASS			FOR	EIGN PATEN	T DOCUMENTS						
INITIAL NUMBER CLASS YES NO	EXAMINER INITIAL	:	DOCUMENT NUMBER	DATE	COUNTRY	CLA			c —		ATION NO
63. GB 2 276 326 28 Sep '94 ENGLAND	 -	63.	GB 2 276 326	28 Sep '94	ENGLAND		-1		†		
64. WO 01/43630 21 Jun '01 PCT		64.									
OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.) 65. SMITH, R. W. M. et al.; "A Real-Time Electrical Impedance Tomography System		T 65.	SMITH, R. W.	M. et al.; "A I	Real-Time Electrical I	Imped	lance	Tomo	ograph	y Sys	tem fc
Clinical Use-Design and Preliminary Results;" February 1995; pp. 133-139; IE			Clinical Use-D	Design and Pre	eliminary Results;" F	ebrua	ary 19	995; p	p. 133	3-139	; IEE
66. SUROWIEC, A. J. et al.; "Dielectric Properties of Breast Carcinoma and Surrounding Tissues;"April 1988; pp. 257-263; IEEE Trans. Biomed. Eng.; Vol. 3 No. 4		66.	Surrounding Ti	A. J. et al.; issues;"April l	"Dielectric Propertie 1988; pp. 257-263; IE	es of EE T	Brea	ast Ca Biom	arcino ied. Ei	ma a ng.; V	nd th
67. HEIMBACH, M.; "Measures of Performance;"1990; pp.158-174; Electri Impedance Tomography; (12.1)		67.	Impedance Ton	nography; (12.	.1)						
68. DAVIES, R. J. et al.; "Detection of the Cancer-Prone Colon, Using Transepothed Impedance Analysis;"April 1989; pp. 480-484; Arch Surg.; Vol. 124	V				989; pp. 480-484; Arc	ch Sur	rg.; V			insep	othelia
EXAMINER /Kristin Rogers/ DATE CONSIDERED 02/28/2007					DATE CONSIDI	ERED 2872	007				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through	*EXAMINEI	R: Initia	l if reference conside	ered, whether or r	not citation is in conformation	nce wi	th MPI	EP 609	; Draw	line th	rough

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

Patent and Trademark Office U.S. DEPARTMENT OF COMMERCE

(Use several sheets if necessary)

ATTY DOCKET NO. 080/04167	SERIAL NO. 10/510,025
APPLICANT(S) Ron GINOR	
FILING October 01, 2004	GROUP 3736

IIS PATENT DOCUMENTS

		U.S	S. PATENT DO	DCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	·	CLA	ss	SUB CLA			g date if opriate
KR	69.	6,026,323	12 Feb '00	SKALDNEV et al							
	70.	6,122,544	19 Sep '00	ORGAN							
	71.	6,157,697	5 Dec '00	MERTELMEIER et	al.						
	72.	6,167,300	26 Dec '00	CHEREPENIN et a	al.						
	73.	6,179,786	30 Jan '01	YOUNG, D. E.							
	74.	6,179,790	30 Jan '01 CUNDARI et al.								
	75.	6,351,666	26 Feb '02	CUZICK et al.							
	76.	6,468,231	22 Oct '02	SARVAZYAN et a	al.						
	L		. PATENT AP	PLICATION PUBLIC	ATI	ONS		•			
EXAMINER INITUAL		DOCUMENT NUMBER	DATE	NAME		CLA	SS	SUB CLA			g date if
				- 8							
		,	FOREIG	N PATENT DOCUME	NTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLA		SUE	-	·		ATION
INTIDAL	27		 		<u> </u>				YI	ES	NO
	77.	WO 01/64102		PCT	<u> </u>						
	78.	WO 91/13584		PCT	de De		4 Da		Eta \		
		•		cluding Author, Title, Da							
	79.			tudy of the Electrical ative Surgery; Vol. 6	Bio-l	Impec	lanc	e of	Tun	nors;	" 1993
	80.	MAN et al.; "F Measurements;	Results of Pre- " August 12- gineering, V	Clinical Test for Brea 24, 1979; Internatio International Confer	nal	Confe	eren	ce o	of N	1edio	cal and
	81.	Impedance Ton	nography"; 199	System for Multifreq 92; pp. 61-65; Clin. Ph	iysio	l. Mea	as.;	Vol.	13;	Supp	ol. <u>A</u>
	82.	RIGAUD, B. 6 with Active E	et al.; "Experi lectrode Appr	mental Acquisition Syoach;" November 1, computing; Vol. 31; November 1	/stem 1993	for signification of the second secon	Imp 59	edan 3-59	ce 7 9; 1	Come	ograph
V	83.	KORTE, C. J.; Electrode arra	"Subsurface ys;" January	Electrical Impedance 16, 1996; pp. 41-4 y; Vol. 143; No. 1; XP	Imag 46;	ing (IEEE	Jsin Pr	g Or	thog	gonal gs: S	Linea Science
EXAMINER	1	/Kristin Rog		DATE CONSIDE	RED						
*EXAMINER	: Initia	l if reference conside	ered, whether or n	not citation is in conforman	ce wi	th MPI	EP 6	09; D	raw l	ine th	rough

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820

Patent and Trademark Office*U.S. DEPARTMENT OF COM

(also form PTO-1449)

INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) ATTY DOCKET NO. 080/04167 10/510,025 APPLICANT(S) Ron GINOR FILING October 01, 2004 GROUP 3736

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate
KR	84.	6,500,117	31 Dec '02	HANCOCK			
	85.	6,768,921	27 Jul '04	ORGAN et al.			

U.S. PATENT APPLICATION PUBLICATIONS

EXAN INITL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	Filing date if appropriate

FOREIGN PATENT DOCUMENTS

EXAN	INER	DOCUMENT	DATE	COUNTRY	CLASS	SUB-	TRANSL	ATION
INITI		NUMBER		<u> </u>		CLASS	YES	NO

OTHER DOCUMENTS (Including Author, Title, Date Pertinent Pages, Etc.)

	86.	TransScan Medical Inc.; "TransScan Medical Announces Initial Closing of \$2.5 Million as Part of Larger Financing Round"; News Release, October 2002, 2 pages.
	87.	TransScan Medical Inc.; "New Technology for Breast Cancer Detection in Young Women Featured ar Emerging Medical Technology Conference"; News Release, October 2002, 1 page.
	88.	TransScan Medical Inc.; "A New Modality for Early Detection of Breast Cancer in Young Women"; Company Fact Sheet, 3 pages.
V	89.	TransScan Medical Inc.; "Breast Cancer, Young Women"; Corporate Profile, October 2002, 1 page.

EXAMINER /Kristin Rogers/ DATE CONSIDERED 02/28/2007

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Form PTO-A820 (also form PTO-1449)

Patent and Trademark Office*U.S. DEPARTMENT OF COMMERCE